

TELETYPE 9

Approved For Release 2002/08/08 : CIA-RDP82-00457R009300270004-3

OCD

CLASSIFICATION **CONFIDENTIAL**
SECRET/CONTROL - []
SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

25X1A

29X1

REPORT NO. []

INFORMATION REPORT

CD NO.

COUNTRY Burma/China

DATE DISTR. 14 Nov. 1951

SUBJECT Burmese Communist Plans for North Burma

NO. OF PAGES 1

PLACE ACQUIRED

25X1A

REFERENCE COPY

NO. OF ENCLS. LISTED BELOW

DATE OF INFO.

DO NOT CIRCULATE
25X1X

SUPPLEMENT TO REPORT NO. []

25X1A

1. Burmese Communists have received orders to assemble in North Burma. Their "base is on a line" (sic) from Tashan (大山), Nant'ung (南通) Mandalay, Tungchin (東進) Maymyo (96-28; 22-02), Peit'ung (北通) and Namkham (97-41; 23-50) to Bhamo (97-14; 24-15). If this line joins the Chinese Communist line in Yunnan the total length of the line would be 180 miles. The Burmese Communists are planning first to capture North Burma and to establish a Communist regime. Then, with Chinese Communist assistance, they will take over all of Burma. The Chinese are now establishing an Aid to Burma Committee in Kunming.¹
2. Chinese Communists in Lungling (98-42; 24-34) and Mangshih (98-35; 24-27) have placed restrictions on the activities of the Chinese but not on the Pai I (擺夷) tribe. It is believed that the Chinese Communists will conduct a liquidation campaign in the border area.

25X1A

- 25X1A 1. [] Comment. [] reported that the Aid to Burma Military Committee in Peiping was to have one branch in Kwangtung Province under YEH Chien-ying and another branch in Yunnan under CH'EN Keng.

Document No.	003
No Change in Class.	<input type="checkbox"/>
<input type="checkbox"/> Deleted	
Class. Changed To:	TS S G 25X1
Auth:	17 AUG 1978
Calc:	[]

CLASSIFICATION **CONFIDENTIAL**

25X1

STATE	PSA	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB	<input checked="" type="checkbox"/>	DISTRIBUTION												
ARMY		<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI	<input checked="" type="checkbox"/>													

BY CABLE